

Control Number: 48787



Item Number: 21

Addendum StartPage: 0

	Com	ments ir	n Dock	cet No.	48787		A 10 200
want to be	a PROTES	STOR only, nform the PU	please co	mplete this	2019 form. Al	though p	ublic#comm
as evidence,	they help i	nform the PU	JC and its	staff of the	e publicace	oncerns, a	nd identify

If you ents are not treated issues to be explored. The PUC welcomes such participation in its proceedings. Mail this completed form and 10 copies to: The standing of Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, TX 78711-3326 First Name: Rebecca
Phone Number: 281-887-3312 First Name: Rebecca Last Name: Curry Fax Number: Address, City, State: 9420 West Sam Houston Parkway North, Houston, Texas 77064 I am NOT requesting to intervene in this proceeding. As a PROTESTOR, I understand the following: I am NOT a party to this case; My comments are not considered evidence in this case; and I have no further obligation to participate in the proceeding. Please check one of the following: I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line. One or more of the utility's proposed routes would cross my property. ✓ Other. Please describe and provide comments. You may attach a separate page, if necessary. See attached Letter

Signature of person submitting comments:

Date: 12-20-18



December 20, 2018

Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, Texas 78711-3326

Re: Proposed Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas

PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 48787

To whom this may concern:

This letter is in response to PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 48787 regarding Joint Application of LCRA Transmission Services Corporation and AEP Texas Inc. to Amend their Certificates of Convenience and Necessity for the Proposed Bakersfield to Solstice 345-kV Transmission Line Project in Pecos County, Texas.

Based on the kmz file and routing maps, obtained from www.lcra.org/baksol, and Enterprise's current GIS data, the below purposed segments will be crossing and/or paralleling various pipelines as outlined below. Neither Enterprise Products Operating LLC, nor any entity associated therewith, guarantees the accuracy of the GIS data, or assumes any responsibility or liability for any reliance thereon.

Enterprise operates pipelines that transport a variety of petrochemical products as outlined below, some of which are Highly Volatile Liquids. If a pipeline is damaged or interfered with during the construction of your project, or after the project is completed it could be catastrophic. Enterprise is responsible for ensuring public safety when activities take place on or near our pipeline facilities, and as such it is our policy to comply with the standards and regulations set forth by the United States Department of Transportation Pipeline Safety Regulations (Title 49 CFR Part 192 and 195) and applicable State Regulations, where Enterprise operates and to protect its facilities.

We respectfully request LCRA and AEP coordinate and work with Enterprise as the proposed project develops to avoid any conflict or interference with Enterprise's pipelines. We ask that plans be furnished to our Land Encroachment Team upon availability, so we can properly analyze the proposed activity in the vicinity of our pipelines to determine whether they present any safety or operational issues.

If you have any questions, please feel free to contact me at (281) 887-3312 or via e-mail at RECURRY@eprod.com

Regards,

Rebecca Equia Curry

Manager, Land Encroachments

cc:

Carl Richardson Rebecca Curry Jonathan Reyes George John



Evelyn Choong-McNealy

Routes and Potentially Impacted Enterprise Products Pipelines

• Segment K1

o South Texas-TX150- Gomez to Grey Ranch- LID: 168

Segment L1

South Texas-TX150- Gomez to Grey Ranch- LID: 168

Segment M1

South Texas-TX150- Gomez to Grey Ranch- LID: 168

• Segment N

- Waha-TX920- Gomez Field to Waha Plant- LID: 3176
- Waha-TX920- Gomez Field to EPNG-Waha Plant- LID: 3160
- o South Texas-TX150- Mobil Coyanosa- LID: 324-1
- o South Texas-TX150- 178- LID: 178
- South Texas-TX150- Gulf D.E. Rojo Caballos W. Gomez #1- LID: 178J

Segment P

- o Waha-TX920- dp2 tie fenceline to gomez road xing- LID: 803 A-20
- o Waha-TX920- 803 A6-2- LID: 803 A6-2
- South Texas-TX150- 178- LID: 178
- Waha-TX920- 803 A6-7- LID: 803 A6-7
- o Waha-TX920- 803 A5-4- LID: 803 A5-4

Segment Q

- South Texas-TX150- 197 B-18- LID: 197 B-18
- o South Texas-TX150- 197 B-19- LID: 197 B-19
- South Texas-TX150- Getty Mendel #1-26- LID: 197B-14

Segment R

- South Texas-TX150- Mobil Coyanosa- LID: 324-1
- South Texas-TX150- 178- LID: 178
- o Waha-TX920- Gomez Field to Waha Plant- LID: 3176
- o Waha-TX920- Gomez Field to EPNG-Waha Plant- LID: 3160
- o Waha-TX920- 803 A-1- LID: 803 A-1

Segment R1

o South Texas-TX150- 178- LID: 178

Segment S

- o South Texas-TX150- Gulf D.E. Rojo Caballos W. Gomez #1- LID: 178J
- o South Texas-TX150- 178 H- LID: 178 H
- South Texas-TX150- Getty Mendel #1-26- LID: 197B-14

• Segment T

- Waha-TX920- 814 A- LID: 814 A
- o Waha-TX920- 815 A- LID: 815 A

Segment U

o South Texas-TX150- 197 B-18- LID: 197 B-18